III. AMENDMENTS TO THE SPECIFICATION

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[0124] In the first embodiment in Fig. 1, a first surface layer board 2 is formed as a sheet of an elastomer that is electrically nonconductive. At two edges of a second elastomer sheet 2A that forms a substrate for the first surface layer board 2, plural second elastomer strips 2B, that are conductive between front and back surfaces, are arrayed so as be facing each other. The plural second elastomer strips 2B, which are conductive, are arrayed in association with the plural first elastomer strips 1B. In the second elastomer strips that are conductive, electrically conductive particles are mixed into an elastomer that is relatively flexible. At two edges of the first surface layer board 2, the first-second elastomer strips—1B2B, which are conductive, alternate with the first-second elastomer sheet 1A2A that is nonconductive, to form an anisotropic conductive sheet.